entry of the state of the latest and the latest and

HOSTOMSKA, L.; HORACKOVA, M.; VALENTOVA, J.

Certain criteria of growth in children with a simple alimentary obesity. Cesk.pediat. 15 no.8:686-690 Ag 160.

1. Katedra fakultni pediatrie fakulty detskeho lekarstvi KU v Praze, vedouci prof. MUDr. J. Houstek katedra fakultni pediatrie fakulty vseobecneho lekarstvi KU v Praze, vedouci prof. KUDr F. Blazek.

(GROWTH)
(OBESITY in inf & child)

KUNCOVA, Z.: HORACKOVA, M.

Ambulatory follow-up of underweight children in varied etiology. Cesk.pediat.16 no.2:128-134 F '61.

1. Pediatricka katedra fakulty vseobec. lekarstvi HU, detske oddelení Fakultní polikliniky v Praze, prednosta prof. dr. F. Blasek.
(THINNESS in inf & child)

CIA-RDP86-00513R000618120011-1" **APPROVED FOR RELEASE: 09/21/2001**

e i de la casa delle a dia bia est anche

HOSTOMSKA, L.; HORACKOVA, M.

Treatment of eufunctional goiter in childhood. Cas.lek.cesk 100 no.44: 1396-1402 3 N '61.

1. II detska klinika KU v Praze, vedouci prof. Dr. Sc. MUDr. J. Houstek. IV detska klinika KU v Praze, vedouci prof. MUDr. F. Blazek.

(GOITER in inf & child)

The state of the s

JIROVEC, Otto; HORACKOVA, Milada; JIROVCOVA, Marie; JIRA, Jindrich; SMID, Jiri; VALENTOVA, Jirina; VOSTA, Jaroalay

THE TENENT PROPERTY OF THE PRO

A study of the toxoplasmin reaction. Is Examination of some groups from the normal population. Cesk. epidem. mikrob. imm. 10 no.3: 197-205 '61.

1. Protozoologicka laborator CSAV v Prase. Detske oddeleni fakultni polikliniky ONZ-UNV hl. m. Prahy. Gynekolgocke oddeleni OUNZ v Havlickove Brade. Krajska hygi-epid. stanice v Ceskych Budejovicich. (TOXOPLASMOSIS immunol.)

THE RESERVE THE PROPERTY OF THE PARTY OF THE PARTY.

JAKOUBEK, B., P. ANERVA, M., GUTMANN, E.

For tors affecting the increased catabolism of proteins in the per lpheral nerve during motor activity. Physiol. Bolemoshov. 14 no.4:312-316 165.

1. Institute of Physiology, Czechoslovak Academy of Sciences, Prague. Submitted January 9, 1965.

GROSSMANN, Vojtech, prof. MUDr.; TULACH, Jiri; Technicke spoluprace: HORACKOVA, O.; PECA, O.; OCHRYMOVIC, O.

A contribution to changes in the effect of physostigmine on the blood pressure of irradiated rats. Sborn. ved. prac. lek. fak. Karlov. Univ. 9 no.1:183-190 '64.

1. Katedra farmakologie (prednosta: prof. MUDr. V. Grossmann); Katedra toxikologie (prednosta: doc. MUDr. Z. Fink) Karlovy University v Hradce Kralove.

a, 1.2 Table at the attended to the feet

ZNAMENACEK, K.; JANATA, V.; BYDZOVSKY, V.; HORADKOVA, Z.

New methods of prophylaxis against staphylococcal infections in the newborn. Cesk pediat 17 no.2:177-180 F 162.

1. UPMD Praha Podoli, reditel ustavu doc. dr. M. Vojta, VUFB Praha Vinohrady, reditel inz. dr. O. Nemecek.

(STAPHYLOCOCCAL INFECTIONS in inf & child) (INFANT NEWBORN diseases)

HORAK, A.

"The shortened process of spinning."

p. 442 (Textil) Vol. 12, no. 12, Dec. 1957 Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4. April 1958

HORAK, BOHUSLAV.

Dejiny zemepisu. (1. vyd.) Praha, Nakl. Ceskoslovenske akedemie ved. (History of geography. 1st ed. illus., fold. maps, bibl., footnotes, Andexes) Vol. 1. (Antiquity and the Middle Ages) 1954.

GEOGRAPHY & GEOLOGY Periodicals

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 11, Nov. 1958

HORAK, B.; STADLEROVA, M.

KEESERSHIE 1751 SERIE II MACEDIES II HIBIHII III II SERIE II SERIE

Emil Holub, Josef Korensky; biographies. p. 94. SBORNIK. Praha. (Journal issued by the Czechoslovak Geographical Society; with English and Russian summaries. Quarterly) Vol. 60, no. 2, 1955

SOURCE: East European Accessions List, (EEAL), Library of Congress Vol. 4, No. 12, December 1956

and the second of the second second

HORAK, B.

to the like the states of weighter weighter the season of the season of

The globe camed by the Bohuslav Hastistejinsky z Lobkobic. p. 194.

CEskoslovenska spolecnost zemepisna. SBONNIK, CZECHOSLOVANIA

Vol., 60, No. 3, 1955.

SOURCE: East E uropean Accessions List (EEAL) Library of Congress. Vol 5, No. 1, January 1956.

A. 1- 2013 医附近的抽种性抗抗性抗疾病。

HORAK, B.

GEOGRAPHY & GEOLOGY

Periodicals: ANTHROPOZOIKUM. Vol. 63, No. 4, 1958.

HORAK, B. The first edition of Comenius' Mapa Moravy (Map of Moravia)? P. 331.

Monthly List of East European Accessions (EEAI) LC Vol. 3, No. 4, April 1959. Unclass.

HORAK, B.

A MERIT OF STRUCK INCOME. THE SECOND SECOND

"Bozena Hribova's Mapa prirodne krajiny ceskych zemi ve 12. stoleti (Map of the Natural Regions of Czech Lands in the 12th Century); a review."

p. 170 (Ceskoslovenska Ethnografie, Vol. 63, no. 2, 1958, Praha, Guechoslovakia)

Monthly Index of East European Accessions (EEAI) 10, Vol. 7, no. 9, September 1958

A STATE OF THE PARTY OF THE PAR

SEDLIAK, M. (Kosice, Facultna nemocnice); MELICH, A.; SIMKO .:; HORAK, C.

On hormonal therapy of threatened abortion. Cesk. gynek. 30 no.1:51-54 Mr. 65.

1. Gyn. por. klinika Lekarske fakulty University P.J.Safarika v Kosiciach (prednosta: doc. dr. K. Poradovsky, CSc.).

tal state of the s

| , | Cytologica Cesk. gyra | cological picture of vaginal smears in pregmant women in late gostos: sk. gyrek. 27/41 no.8:582-587 162. | | | |
|---|--------------------------|--|--------------------------------------|-----|--|
| | 1. Gynpo T. Schwarz | r. klin. Lek. fak. J | PJS v Kosiciach, prednosta prof. dr. | | |
| | I. Schwarz | (VAGINAL SMEARS) | (PREGNANCY TOXEME | AS) | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

HORAK, Emil, inz.

The tasks of the map documentation service. Good kart obzor 2 no.3:54-55 Mr '56.

1. Vyzkumny ustav geodeticky, topograficky a kartograficky, Praha.

HORAKOVA, O.; KALAMAR, J.; SOPTNSKA, M.; HORAK, F.

The presence of alpha-lipoic acid in natural substances. Cosk. farm 13 no.3:107-110 Mr'64.

1. Slovensky ustav pro doskalovani lekaru, Bratislava; Katedra biochimie farmaceuticke fakulty a katedra organicke technologie chemicke fakulty UK, Bratislava.

*

HORAK, F.; KALAMAR, J.

New synthesis of an isomer of vitamin K3 (6-methyl-1, 4-naphthoquinone). Cesk. farm. 12 no.8:410-411 0'63.

1. Katedra organickej technologie, Chemicka fakulta SVST, Bratislava.

HCRAK, Frantisek, inz.

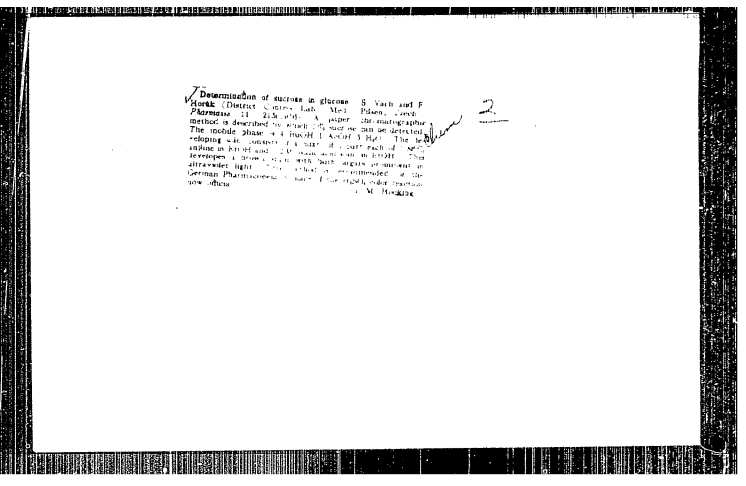
Solved research tasks on sheep breeding. Vestnik vyzk zemedel 10 no.1:2-6 '63.

1. Vedouci Vyzkumne stanice zemedelske, Jedlova v Orlickych horach.

VACH, S.: HORAK, F.

Use of paper chromatography in pharmacopeia test; determination of saccharose and glucose. Cesk.farm. 4 no.6;310-311 Jt '55.

1. Z krajske kontrolni laboratore Pizenske Mediky, h.p. (CARBOHTDRATES, determination, chromatography) (GLUCOSE, determination, chromatography) (CHROMATOGRAPHY, of glucose and saccharose)



HORAK, F.

Quantitative determination of ephedrine by alkaline clearage.

p. 558 (Chemicky Prumysl. Vol. 7, no. 2, Feb. 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

HORAK, F.

si ki ura alianteriaksura mesti traspitura marsiai sasu indrimbumuni dan misi si si si trovi Conti

CZECHOSLOVAKIA / Analytic Chemistry. Analysis of Organic Substances.

E

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 60735.

Author : F. Horak, J. Gasperik.

Inst:

Title : Quantitative Determination of Ephedrine by

Alkaline Cleavage Method.

Orig Pub: Chem. zvesti, 1957, 11, No 9, 558-561.

Abstract: CH3NH2 (II) splits off at heating ephedrine hydrochloride (I) with NaOH, which can be used for the quantitative determination of I. 10 to 240 mg of the substance is heated with 30%-ual NaOH solution in Kjeldahl's apparatus for hemimicro determina-

Card 1/2

CZECHOSLOVAKIA / Analytic Chemistry. Analysis of Organic Substances.

E

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 60735.

Abstract: tions, II is distilled off and determined by titration. It is necessary to add water during the distillation in order to eliminate II completely. By this method, 4.90 to 4.91% of I was found in commercial ampoules with 5%-ual I solution, and 24.5 to 25.2 mg of I was found in ephedroname tabmlets (which should contain 25 mg of I each).

Card 2/2

102

MACHEK, J.; HORAK, F.

Studies on function of the cerebral cortex in the mechanisms determining the course and initial motor deviations in audiogenic epileptic seizures in laboratory rats. Cesk. fysiol. 7 no.3:196-197 May 58.

1. Pysiologicky ustav CSAV, Praha.

(CONVUISIONS, exper.

audiogenic, cerebrocortical factor (Cz))

(NOISE, eff.

exper. convulsions, cerebrocortical factor in rats (Cz))

(CERMERAL CORTEX, physiol.

in exper. audiogenic convulsions in rats (Cz))

HORAK, F. : MACHEK, J.

"Contribution to the study of the functions of the cerebral cortex in mechanisms determining the direction of the course and initial motor deviations in audiogenic epileptic attacks of laboratory rats." p. 196.

CESKOSLOVENSKA FYSIOLOGIE. Praha, Czechoslovakia, Vol. 7, no. 3, May 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August, 1959. Uncl.

HORAK, F.

Dynamics of audiogenic convulsive reactivity and motor indices of seizures in rats following exposure to acoustic epileptogenic stimulation. Cesk. fysiol. 7 no.5:471-472 Sept 58.

A Committee of the comm

1. Fysiologicky ustav CSAV, Praha. (NOISE, eff. convulsions, audiogenic reactivity & motor indices of seizures in rats (Cz)) (CONVUISIONS, exper. audiogenic, reactivity & motor indices of seizures in rats (Cz))

HORAK, F. Sensitivity of laboratory animals to acoustic epileptic seizures and its relation to symptoms of seizures. Ceak. fysiol. 8 no.3:198 Apr 59. 1. Fysiologicky ustav CSAV Praha Predneseno na III. fysiologickych dnech v Brne dne 13. 1. 1959. (CONVULSIOIS, exper. acoustic seizures in white rats (Cz)) (NOISE, effects, epileptic seizures in white rats (Cz))

\$/282/63/000/001/005/011 A059/A126

AUTHORS:

Horák, František, Homola, Vitězslav, Kozák, Jaromir

TITLE:

A method of determining the concentration of cumene peroxide in the reaction products of phenol and acetone production, and a setup for

its realization

PERIODICAL: Referativnyy zhurnal, otdel'nyy vypusk, 47. Khimicheskoye i kholodil'noye mashinostroyeniye, no. 1, 1963, 36, abstract 1.47.221 P (Czech. pat., cl. 421, 3/07, 120, 10, 12q, 14/02, no. 99492, May

15, 1961)

When phenol and acetone are produced by decomposing cumene peroxide TEXT: in the presence of a catalyst, the concentration of cumene peroxide in the reactor has to be quickly determined. If the maximum permissible concentration is exceeded, an explosion may occur. Therefore, a sample is continuously taken from the reactor which is passed through an inclined tube. First, its initial temperature is measured. After the temperature pickup, a catalyst (e.g., sulfuric acid) is introduced into the tube, and the sample arrives at the second

Card 1/2

CIA-RDP86-00513R000618120011-1" **APPROVED FOR RELEASE: 09/21/2001**

5/282/63/000/001/005/011
A method of determining the concentration of A059/A126

temperature pickup. From the temperature difference due to the exothermic decomposition reaction of cumene peroxide the peroxide concentration is determined with the aid of empirical tables. In the case of an excess cumene peroxide concentration, a catalyst is introduced into the reactor or the amount of cumene peroxide supplied is reduced. An automatic control of the process is feasible. There are 3 figures.

I. Gvozdev

[Abstracter's note: Complete translation]

Card 2/2

HORAK, F.; HORAKOVA, O.

Contribution to calcium metabolis. I. Cesk. gastroent. vyz. 15 no.4: 304-310 Je '61.

1. Chemicka fakulta SVST v Bratislave a Ustav pre doskolovanie lekarov, stredisko v Bratislave. (CALCIUM metab)

HORAK, F.; KALAMAR, J.; MELNIKOVOVA, N.

Preparation of new p-ethoxyphenythiourea derivatives. Cesk. farm. 11 no.2:80-81 F 162.

1. Katedra organickej technologie, chemicka fakulty SVST, Bratislava. (THIOUREA rel cpds)

HORAK, Frantisek, RNDr., C.Sc.

Paper chromatograph; of thio-6-azauracils. Chem svesti 16 no.1/2:151-156 Ja-F '62.

1. Katedra organickej technologie Slovenskej vysokej skoly technickej, Bratislava. Author's address: Bratislava, Kollarovo mamesti 2, Chemicky pavilon Slovenskej vysokej skoly technickej.

A. A. P. C. B. C. S. L. H. R. B. C. S. H. A. C. B. Third P. D. H. S.

CZECHOSLOVAKIA

HORAK, F.; KALAMAR, J.; Chair of Organic Technology at the Faculty of Chemistry at the Slovak Technical University / Katedra Organic-kej Technologie, Chemicka Fakulta SVST_J, Bratislava.

" A New Synthesis of an Isomer of Vitamin K3 (6- Methyl- 1,4- naph-

Prague, Cesitoslovenska Farmacie, Vol 12, No 8, 1963, pp 410-411

Abstract: In 1948 an antibiotically active isomer of vitamin K₃ (6-methyl-1,4-naphthequinono) was isolated from the fungus Marasmius Graminum. This substance was synthesized in a 2 step process from 6-methyl-1-naphthel. Its effect on blood coagulation was studied and it was determined that 6-methyl-1,4- naphthequinone has a K vitamin activity.

1 Figure, 3 Western references.

1/1

9

BELLUS, Daniel, inz.; LISKA, Oto, dec. ins. CSc.; HCRAK, Frantisek, dr. CSc. Lobelia alkaloids. Pt.2. Chem zvesti 18 no.2190-98 '64.

医重性发现在经国国注意以现的EDEE则 医旁面溶现肝脏溶解性的密定可性点症 thenthiffennabetanie

- 1. Laboratory of Polymers, Slovak Academy of Sciences, Bratislava, Dubravska cesta (for Bellus).
- 2. Department of Analytical Themsitry, Slovak Higher School of Technology, Bratislava, Kollarovo namesti 2 (for Liski).

 3. Department of Organic Technology, Slovak Higher School of Technology, Bratislava, Kollarovo namesti 2 (for Horak).

RADOCHA, K., MUDr.; VACHA, K. doc. dr.; NOVAKOVA, Z., DrSC.; HORAK, F.

रे व - विद्यालको निर्मा क्षेत्रको स्थापन स्थापन

Analysis of antemortal mortality in the region of eastern Bohemia. Cesk. zdrav. 12 no.9:442-447 S *64.

1. Gynek.-porodnička klinika lekarske fakulty Karlovy University, Hradec Kralove a Organizacne metodicke oddeleni Krajskeho ustavu narodniho zdravi Vychodoceskeho kraje, Hradec Kralove.

the state of the s

GABRIEL, J., MUDr.; NOVAKOVA, H., MUDr.; ETRNAL, L., prom. ekonom.; GAISLER, J. MUDr.; BIDMAN, J., MUDr.; HORAK, Fr., Technicka spoluprace CERNA, V.

Study of a group of deseased patients in the University Hospital in Hradec Kralove for a 1-year period. Cesk. zdrav. 12 no.11: 543-555 N * 64.

1. Katedra organizace zdravetnictvi lek. fak. Karlovy University a Krajsky ustav narodniho zdravi v Hradci Kralove na odborne spoluprace klinickych pracovniku.

CMELCUK, A., MULr.; STACH, J., inzh.; HORAK, F.

Extended identification of data on regional health districts. Cesk. zdrav. 13 no.7/8:362-370 Ag 165.

1. Katedra organizace zdravotnictvi lekarske fakulty Karlovy University, Hradec Kralove, Ustav pro zdravotnickou statistiku, Praha a Krajsky ustav narodniho zdravi, Hradec Kralove.

ma mit git mit, Rangall intenterteranen arman

OMELCUK, A., MUDc.; STACH, J., inzh.; HORAK, F.

to a topic data and the contract of the contra

The educational profile of the district public health officer in statistical surveys. Cesk. zdrav. 13 no.10:490-499 0 '65.

l. Katedra zdravotnictvi lekarske fakulty Karlovy University v Hradci Kralove, Ustav pro zdravotnickou statistiku v Praze a Krajski ustav narodniho zdravi Vychodoceskeho kraje v Hradci Kralove.

THE RESERVE OF THE PROPERTY OF THE PERSON OF

CZECHOSLOVAKIA

HORAK, F.; KOLINA, J.; THOMESOVA, O.; Chair of Organic Technology, Faculty of Chemical Technology, Slovak Technical University (Katedra Organicke Technologie Chemicko-Technologicke Fakulty Slovenske Vysoke Skoly Technicke), Bratislava; Institute for Research, Production and Application of Radioactive Isotopes (Ustav pro Vyzkum, Vyrobu a Vyuziti Radioisotopu), Prague.

"Sulfur Derivatives of 6-Azathymine. III. Synthesis of Labelled 2-Thio-6-Azathymine and a Simplified Method of its Preparation."

Prague, Ceskoslovenska Farmacie, Vol 15, No 5, Jun 66, pp 254-255

Abstract /Authors' English summary modified 7: 2-thio-6-azathymine--N15 and 2-thio-6-azathymine-S35 were prepared for use in the study of goitrogenic activity. In the preparation of the S35 containing substance it was noticed that the rate of exchange of S in the non-active substance for S35 is consistent with a pseudomonomolecular reaction. 2 Figures, 4 Western, 3 Czech references. (Manuscript received 23 Aug 65).

1/1

- 50 -

HORAK, G.

Some remarks on the longwall system and length and width of walls. P. 318 PRZEGLAD GORNICZY. (Instytut Weglowy) Stalinograd. Vol. 11, no. 9, Sept. 1955

SOURCE: EEAL LC Vol. 5, no. 7, July 1956

and the state of t

HORAK, G.

ECRAK, G. Determining a suitable inclined slicing of a panel. p. 449.

Vol. 11, No. 12, Dec. 1955 IRZECLAD GCRAICAY TECHNOLOGY Poland

So: East Europeon Accession, Vol. 5, No. 5, Nay 1956

HORAK, G.

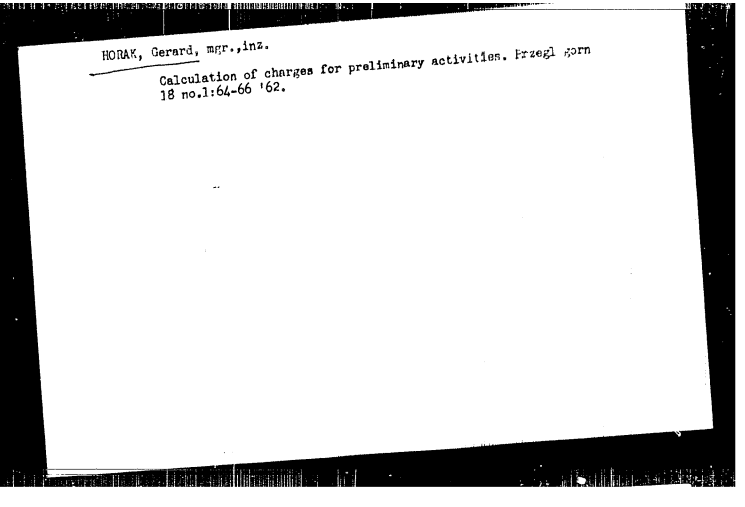
"Analysis of costs of the retreating and advancing systems".

p. 125 (Przeglad Gorniczy) Vol. 12, no. 4, Aprl 1956 Katowice, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

RABSZYN, Jerzy, doc. mgr inz.; HORAK, Gerard, mgr inz.

Influence of technical parameters on the melection of the mining system. Przegl gorn 20 [i.e.19] no.9*341-353 S*63.



HORAK, J.

COUNTRY: Czechosicvakia H-52

ABB. JOUR.: AZKOia., Mo. 21 1959, No. 76951

ALUTHOR: Mark, J.

Mot give.

Title: The Spinning of Synthetic Fibers and Blends
Title: The Spinning of Synthetic Fibers and Blends
The Spinning of Synthetic Fibers
The Spinning of Synthetic Fibers and Blends
The Spinning of Synthetic Fibers
The Spinning of Spinni

HORAK, J.

"Inorganic chemistry" by Westermann, Naser and Gruhl. Reviewed by J. Horak. Chem prum 12 no.7:376 Jl '62.

1. Vysoka skola chemicko-technologicka, Pardubice.

HORAK, J.

Typological basis for changes in the composition of forests growing from stumps in the area of Jihomoravsky uval. p.409. (Beseda Venkovake Rodiny, Vol. 30, No. 5, May 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessiors (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

HORAK, J.

Penetrating gunshot wounds of the thorex and their surgical treatment in the roentgenological picture. Rozh. chir. 42 no.11:838-841 N*63.

1. Rentgenologicke oddeleni UVN v Praze; vedouci MUDr. F.Sykora.

...

र र ्यं वस क्षेत्र स्थानिति । स्थानित स्थानित ।

THE PROPERTY OF THE PROPERTY OF THE PERSON O

KRAL, B.; HORAK, J.

Contribution to a more accurate method of determining residual lung volume. Cas.lek.cesk. 102 no.46:1274-1275 Nº63.

1. II. interni klinika lekarske fakulty KU v Hradci Kralove, prednosta prof.dr. V.Jurkovic.

POSPISIL, M.; HORAK, J.

Urethrocystography in men. Notes on its clinical use. Rozhl. chir. 43 no.3:175-180 Mr*64

ł. Urologicke a rentgenologicke oddeleni II. chirurgicke kliniky fakulty vseob. lekarstvi KU v Praze; prednosta: prof.dr. J.Lhotka.

*

```
HORLE, J.

Hechanism of nodal rhythm in athletes. Cesk. fysiol. 7 no.5:472-473
Sept 58.

1. Katedra telovychovneho lekarstvi VIA JEVP, Hradec Kralove.

(HEAHT, physiol.

nodal rhythm in athletes (Gz))

(ATHLETICS.

same)
```

MANN, M.; HORAK, J.; HENDRICH, F.

Contribution to the treatment of coronary insufficiency by bilateral ligation of the internal mammary artery. Rozhl. chir. 41 no.5:347-352 My '62.

1. Chirurgicke oddeleni nemocnice v Novem Meste na Mor., prednosta dr. M.Mann Interni oddeleni nemocnice v Novem Meste na Mor., prednosta dr. F. Hendrich. (CORONARY DISEASE surg)

CHECHOSLOVAKIA

HORAK, J; OKAC, A.

Institute of Analytical Chemistry of Purkyne University (Institut für analytische Chemie, Purkyne-Universität), Brno (for both)

Prague, Collection of Czechoslovak Chemical Communications, No 10, 1963, pp 2563-2575

"Information and Determination of Niobates and Tantalates with Pyrogallolsulfonic Acid."

HURAK, 1

CZECHOSLOVAKIA

HORAK, J.

Technical Higher School of Chemistry (Technische Hochschule für Chemie), Prague

Prague, Collection of Czechoslovak Chemical Communications, No 10, 1963, pp 2637-2656

"Reactions of Trichlormethansulfenylchloride and its Derivatives II. Solvolysis of S-methoxytrichlormethanthiols, S-ethoxytrichlormethanthiols and S-Diethylaminotrichlormethanthiol."

CZECHOSŁOVAKTA

MORAK. J., of the Chair of Military Internal Medicine and Radiobiology (Katedra valecne interny s radiobiologii), and Military Physical Culture Medicine (Vojenske telovychovne lekarstvi), VLVDu [not identified, probably a military institute], Hradec Kralove.

"Circulatory and "espiratory $^{\Lambda}$ esponse in Boxers During An Adequate Laboratory Load"

Prague, Casopis Lakaru Ceskych, Vol CII, No 16, 19 April 63, pp 433-435.

Abstract [Author's English summary, modified]: Examined are changes in the circulation and respiration of boxers training with a large bag (3 three-minute rounds with one-minute breaks among them). A bicycle ergometer was used for comparison. The value of the respiratory oxygen equivalent was used as criterium. The recovery period after the adequate load is much more rapid. The hypotonic type of pulse rate and blood pressure confirmed conclusions reached as a result of an analysis of 1/2

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618120011-1

CZECHOSLOVAKIA

Prague, Casopis Lekaru Ceskych, Vol CII, No 16, 19 April 63, pp 433-435.

the training and efficiency in boxers who were not in good forms during the investigation period. Six German references.



CZECHOSLOVA: IA

SANDA, Z., KHAL, B., and HORAK, J., Second Clinic of Internal Medicine (II. interni klinika), Faculty of Medicine (Lekarska fakulta), Charles University, mradec Kralove, Docent Dr V. JURKOVIC, director.

"Electrocardiographic and Vectocardiographic Picture of So-Called Incomplete Block of the Right Ramus of Tawara Ramus Septi Fibrosi in Sportsmen"

Prague, Casopis Lekaru Ceskych, Vol CII, No 27-28, 8 July 1963, pp 749-753.

Abstract: Authors investigated changes in the RSR complex in IL sportsmen during respiration, surger's test, surgery stimulating the vagus, during a combination of inspiration and vagus stimulation, and after strain. During inspiration, Burger's test and combined test the picture improved considerably and disappeared altogether in many instances. The vagus stimulation did not change the picture. Pesuits of a vectocardiographic analysis are given. Reasons are indicated for the development of an incomplete block of the right ramus of Tawara (ramus septi gibrosi). Twenty-seven references, including 3 Czech.

1/1

Comparison of the circulatory and respiratory functional efficiency.

of boxers with those of skiers and swimmers. Gas. lek. cesk. 102 (no.,16:430-432 19 Ap '63.

l. Katedra valecne interny s radiobiologii a vojenskym telovychovnym lekarstvim VLVDU v Hradci Kralove.

(BOXING) (SKIING) (SWIMMING) (SPORT MEDICINE)

(RESPIRATORY FUNCTION TESTS) (CARDIOVASCULAR SYSTEM)

(HEART FUNCTION TESTS) (BLOOD CIRCULATION)

HORAK, J.

Circulatory and respiratory responses in boxers during adequate laboratory loading. Cas. lek. cesk. 102 no.16:433-435 19 Ap '63.

1. Katedra valecne interny s radiobiologii a vojenskym telovychovnym lekarstvim VLVDU v Hradci Kralove.

(BOXING) (SPORT MEDICINE) (RESPIRATORY FUNCTION TESTS)

(HEART FUNCTION TESTS) (CARDIOVASCULAR SYSTEM)

(BLOOD CIRCULATION)

SANDA, Z.; KRAL, B.; HORAK, J.

e elem a mara le ele escarentes en elegga en el nega de suen en muchamban mare el e

Electrocardiographic and vectorcardiographic picture of so-called incomplete block of the right ramus of Tawara in athletes. Cas. lek. cesk. 102 no.27/28:749-753 8 Jl '63.

1. II.interni klinika lekarske fakulty KU v Hradci Kralove, prednosta doc. dr. V. Jurkovic.

(ELECTROCARDIOGRAPHY) (VECTORCARDIOGRAPHY)

(CORONARY VESSELS) (HEART CONDUCTION SYSTEM)

(HEART BLOCK) (SPORT MEDICINE)

CZECHOSLOVAKIA

KRAL, B.; HORAK, J.; 2nd Clinic of Internal Medicine at the Medical Faculty, Charles University (II. Interna Klinika Lekarske Fakulty KU), Hradec Kralove, Head (Prednosta) Professor Dr V. Jurkovic.

"Contribution to a More Accurate Method of Ascertaining the Residual Pulmonary Volume."

Prague, Casopis Lekaru Ceskych, Vol 102, No 46, 1963, pp 1274-1275

Abstract: (Authors' English summary) The authors inserted a registration device into the circuit of examination of residual pulmonary volume by means of Navratil's dilution method. This allows to ascertain exactly the respiratory position in which the examination of residual pulmonary volume was started. The error of examination is thus reduced by up to 300 - 400 ml. It is possible to ascertain immediately before examination the vital capacity and the exspiration reserve volume. 5 Figures, 3 Western, 1 Czech reference.

1/1

- 17 -

والمراجع والمساول المساول والمساورة والمساورة

TOMANEK, R.; HORAK, J.

Acoustic and vestibular changes in children with congenital lues. Cesk. otolaryng. 13 no.3:145-151 Je*64

1. Otolaryngologicka klinika fakulty vseobecneho lekarstvi KU [Karlovy University] v Pramas prednosta: prof. dr. K. Sedlacek.

ZELENY, M., HORAK, J.; VCNDRA, V.; Otolaryngological Department Central Military CZECHOSLOVAKIA 073.173 UDC

Hospital (Otolaryngologicke Oddleni Ustredni Vojenske Nemocnice), Prague, Head (Vedouci) Prof. Dr. E. CERNY; Department for Medical Aspects of Sports, Central Military Hospital (Sportovne Lekarske Oddeleni Ustredni Vojenske Nemocnice), Prague, Head (Vedouci) Dr. J. HORAK; Internal Department, Central Health Institute, Military of Interior (Interni Oddeleni Ustredniho Zdravotnickho Ustava MV), Prague, Head (Vedouci) Dr. D. FRIEDMANOVA.

"Relation of Vasomotor Rhinitis to Spastic Broncho-Pulmonary Syndrome in Spirographic Examination."

Prague, Casopis Lekaru Ceskych, Vol 105, No 23, 10 Jun 66, pp 612-616

Abstract [Authors' English summary modified]: Ventilation function of the lungs before and after an epinephrine test (s.c.) was investigated in 44 cases of allergic vasomotoric rhinitis and in 20 cases of non-allergic vasomotor rhinitis. In patients suffering from allergic v.r. the percentage of predicted value of

32

1/2

012-616

CIA-RDP86-005#3R000618120011-1 vitapproved FOR RELEASE: 09/21/2001 CIA-RDPSO-000, pp witapproved FOR RELEASE: 09/21/2001 CIA-RDPSO-0000, pp witapproved FOR Release (MINE) and the vital capacity per second (%NHVC, %NHFEV) vitabprowers, or the vital capacity per second (ANHVG, ANHFEV) and VC) was increased. In non-allergic v.c. the ventilal tion function was normal. 4 Figures, 1 Table, 6 Western, 11

Diagnosis

CZECHOSLOVAKIA

UDC 616.33:616.31(2)-002.4以-005.1-089

LANGER, L.; FRIEDBERGER, V.; BORTC Z.: WORAK and Surgical Clinic, Faculty of General Medicine, Charles University (II. Chirurgicka Klinika Fakulty Vsoobecneho Lekarstvi KU), Prague, Head (Prodnosta) Prof Dr J. LHOTKA.

"Surgical Remarks on Acute Hemorrhage from Gastroduodenal Ulcer."

Prague, Casopis Lekaru Ceskych, Vol 105, No 27-28, 4 Jul 66, pp 750 - 752

Abstract Authors' English summary modified 7: Diagnosis of acute gastroduodenal ulcer bleeding and diagnostic problems of esophageal varix bleeding are discussed. Acute bleeding during com-

CZECHOSLOVAKIA

HRUDKA, F.; HORAKOVA, A.; HORAK, J.; Veterinary Faculty, College of Agriculture, Chair of Histology and Embryology (Veterinarska Fakulta VSP, Katedra Histologie a Embryologie), Kosice.

"Cytochemical Studies of Activity of Endogenous Reductases in Spermatozoa. III. Effect of Ionizing Radiation on the Motility and Activity of Endogenous Reductases and Succinodehydrogenase of the Ejaculated Bull Spermatozoa."

Prague, Veterinarni Medicina, Vol 11, No 6, Jun 66, pp 361-370

Abstract /Authors English summary modified 7: 2000-5000 r reduce the motility of washed; 10,000 r, of unwashed spermatozoa. Succinodehydrogenase is more resistant to radiation than endogenous reductases. Radiation decreases the activity of the enzymes after a certain period of latency, which follows the irradiation. The inhibition starts slowly and increases linearly. The sensitivity of spermatozoa depends on the individuality of the donor. 0.15M NaCl solution increases the effect of irradiation on reductases, but does not affect the succinodehydrogenase. Figures, 2 Tables, 12 Western, 7 Czech references. (Manuscript received 6 Nov 1965).

| L 8530-66 EWT(1)/EWP(t)/EWP(b) LJP(c) JD/AT |
|--|
| ACCESSION NR: APS018476 CZ/0055/65/015/007/0536/05:18 AUTHOR: Horak, J.; Cermel, K. |
| TITLE: Preparation and photoelectric properties of bismuth sulfidicde |
| SOURCE: Chekhoslovatskiy fizicheskiy zhumal, v. 15, no. 7, 1965, 536-538 |
| TOPIC TASS: bismuth compound, photoelectric property, spectral distribution, mystal imperfection, thermoelectric power, crystal lattice structure |
| ABSTRACT: The article deals with preparation of BiSI crystals, which exhibit semi- conductor properties, and with the spectral distribution of their photoeffect. Needle-like crystals 4 - 12 mm long were synthesized from pure bismuth, sulfur, and iodine in a quartz amoule in pure nitrogen at 0.2 mm Hz and till to con- |
| POULS WGS TUBILL TO DE OPTROPTOMBLE SUCLEMENT AS ALL STREET AS A COMMISSION OF THE PROPERTY OF |
| ples contained traces of less than 10^{-34} Ca, Cu, Si, Se, Mg, and Al. The photo- electric current was measured as a function of the wavelength with a Zeiss mono- chromator and a stabilized tungsten-lamp source. The spectral distribution of the internal photoeffect for two different questals obtained for the |
| ples contained traces of less than $10^{-3\frac{3}{4}}$ Ca, Cu, Si, Se, Mg, and Al. The photo- electric current was measured as a function of the wavelength with a Zeiss mono- chromator and a stabilized transform arms of the wavelength with a Zeiss mono- |

L 8530-66

ACCESSION NR: APS018476

the intensity at the maximum not only varies from crystal to crystal but varies in the same crystal if the photocurrent is turned on and off at different places of the crystal. The wavelengths of the maxima do not change, but the ratio of the heights changes appreciably. A photovoltaic effect was observed in almost all the prepared crystals. The spectral distribution showed two distinct maxima at 700 and 790 nm and an indication of the maximum near 660 nm. The existence of a photovoltaic volume effect gives evidence of certain non-uniformity of the crystal. Preliminary measurements indicate that the changes in the heights of the maxima are connected with the anisotropy of the BiSI orthorhombic crystals. The location of the maxima the thermoelectric power it is deduced that the crystal has n-type conductivity along the c-axis. Heat treatment in an inert atmosphere up to 200C increases the electric conductivity without any change in the structure of the crystals. Orig. art. has:

ASSOCIATION: Institute of Chemical Technology, Parcubice, Czechnelovakia

SUBMITTED: 08Har65

ENC: 01

SUB CODE: SS

MR REF SOV: 000

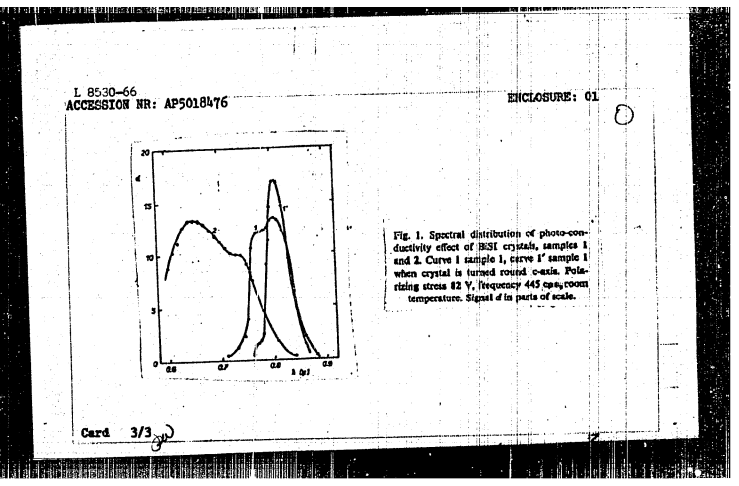
OTHER DOS

Card 2/3

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618120011-1"

"APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618120011-1



HORAK, J.

Foundations for machines. p. 303.

STAVBY. Praha. Vol. 2, no. 8, Aug. 1954.

SOURCE: East European Accessions List (EFAL), LC, Vol. 5, no. 3, March 1956

HORAK, J.

e steri di dessue ser atendra di escritera de seguida di desse successi di dimenenti di dicere de la compania

New trends in the development of conveyers, p. 26, RUDY (Ministerstvo hutniho prumyslu a rudnych dolu) Praha, Vol. 3, No. 1, Jan. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1955

donak, J.

Tasks of metallurgic workers in the new year. p. 1. (HUTNIK, vol. 5; no. 1, Jan. 1958, Fraha)

50: Monthly List of East European Accession, (ETAL), IC, Vol. 4, Mo. 11, Mov. 1955, Uncl.

HORAK, J.

Economical utilization of iron and steel waste in blast furnaces. p.34. (HUTNIK vol. 5, no2. Feb. 1955, Praha)

SO: Monthly List of East European Accessions, (EEAL). LC, Vol. 4, No. 11, Nov. 1955, Uncl.

ARAE, J.

Ten years of free labor in the metallurgic industry. p. 129. Development and future prospects of our metallurgic industry. p. 130. United Steelmorks. p. 133. (HUTLIK, vol. 5, no. 5, May 1955, Praha)

so: Monthly List of East European Accession, (EFAL), LC, Vol. 4, No. 11, Nov. 1955, Uncl.

HORAK, J.

"From the National Conference of Workers of the Metallurgic Industry."

Hutnik. Praha, Czechoslovakia. Vol. 5, no. 10, Oct. 1955.

Monthly list of East European Accessions (EEAI), IC, Vol. 8, No. 6, Jun 59, Uncles

HORAK, J.

Problemy a vyhledy naseho hutnictvi a slevarenstvi (Problems and the Ontlook of Our Metallurgical Industry and Foundries); a book review. p. 255.

HUTNIK. Vol. 6, no. 8, Aug. 1956

Praha, Czechoslovakia

SOURCE: East European List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

HORAK, J.

Work of the scienfitic technical library of the Magnitogorsk metallurgical works. p. 286.

HUTNIK. Vol. 6, no. 9, Spet. 1956

a ser a de les l'armènates na persona en parce de la mandament de la mandament de la mandament de la mandament

Praha, Czechoslovakia

SOURCE: East European List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

in the state of th

HORAK, J.

HORAK, J. Gomparison of the metallurgic industry in Czechoslovakia with that in some foreign countries. p. 351

Vol. 6, N_c. 11, Nov. 1956 HUTNIK TECHNOLOGY Praha, Czechoslovakia

So: East European Accessions, Vol. 6, No. 3, March 1957

HORAK, J.

Machine foundation.

P. 297, (Strojirenska Vyroba) Vol. 5, no. 7, July, 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (CEAI) Vol. 6, No. 11 November 1957

Ø

HORAK, J.

"Metallurgy at the 21st Congress of the Communist Party of the Soviet Union." Hutnik. Praha, Czechoslovakia. Vol. 9, no. 3, Mar. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclas

PUNCOCHAR, Z., inz.; LVOVA, H., inz.; FRIEDRICH, V., inz.; KECLIK, V., inz.; KRUMNIKL, Frantisek, inz.; BAUER, J., inz.; SORAL, J., inz.; HORAK, J., dr., inz.; PEDLIK, M., inz.

Information on metallurgy. Hut listy 18 no.5:361-374 My 163.

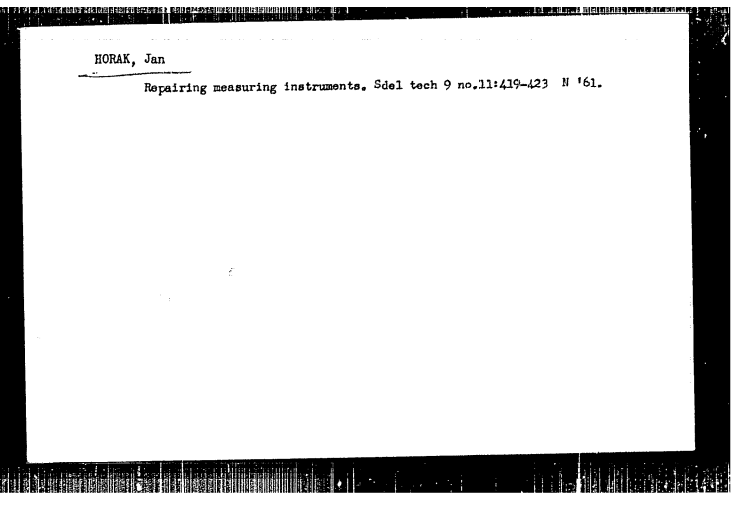
HORAK, Josef, inz.

Fast tempering of recuperative tanks. Sklar a keramik 14 no.6: 168-169 Je '64.

Prospective role of broad neck glass containers. Ibid.:178

1. Sklarny Moravia National Enterprise, Kyjov.

| L 3758-66 EWP(t)/EWP(b) IJP(c) ACC NR: AF5027869 | JD/JG CZ/OU | 34/65/000/001/0 | 073/0073 | |
|---|---|--|-----------|--|
| AUTHOR: Horak, J. (Engineer, Doct | or); F <u>riedrich, V. (</u> Enginee | (יצ | 87 | |
| TITLE: Mothod for treating red sl metals, mainly vanadium | imes in Al manufacture for | recovery of con | tained | |
| SOURCE: Hutnicke listy, no. 1, 19 | | | | |
| TOPIC TAGS: metal melting, slag, ABSTRACT: The article is an abstr 55/00, PV 4468-63, dated 5 Aug. 19 slimes are heated under reducing of the basicity of the slag is mainta to 1% of V is discharged from the | eact of Czechoslovak Patent 963. The slime presents a deconditions in a furnace, who | itsposat, problem ire they are mell lood diron contail | ted while | |
| discharge. | | | | |
| ASSOCIATION: none | | | | |
| | ENCL: 00 | SUN CODE: | 101 | |
| ASSOCIATION: none | ENCL: 00 OTHER: 000 | SUN CODE: JPRS | 131 | |



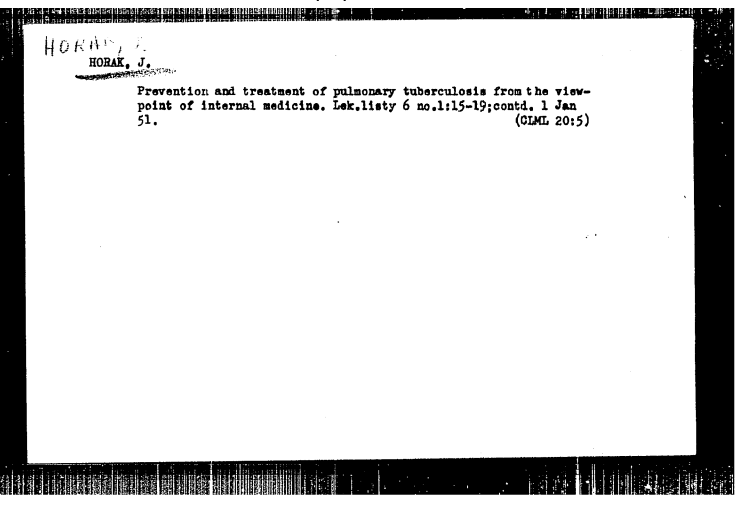
HORAK, J.

Treatment of infectious hepatitis. Gastroenterologia bohema 4
no.2-4:90-99 Oct 50. (CLAIL 20:5)

to the state of th

HORAK, J.

[Advances in diagnosis of diseases of the liver; cirrhosis and toxic states of the liver] Pokroky v rosposnavani a leceni jaternich chorob. Lek.listy 5 no.7:198-202 l ap '50. (CIML 19:1)



HORAK, J.

Prevention and therapy of pulmonary tuberculosis from the view point of internal medicine. Lek.listy 6 no.2:54-57; concl.

15 Jan 51.

(CIML 20:5)

HORAK, J.

Skin transplantation following scalping. Lek. listy 6 no.13:396-400 1 July 1951. (CLHL 20:11)

1. Of the Surgical Department of the State Regional Hospital in Trebic (Head -- Karel Holubec, M.D.).

HORAK, J.

Isonicotinic acid hydraside in the treatment of tuberculosis. Lek. listy. Brno 7 no. 15-16:411-412 1 Aug. 1952. (CLML 22:4)

1. Docent, M. D. 2. Brno.

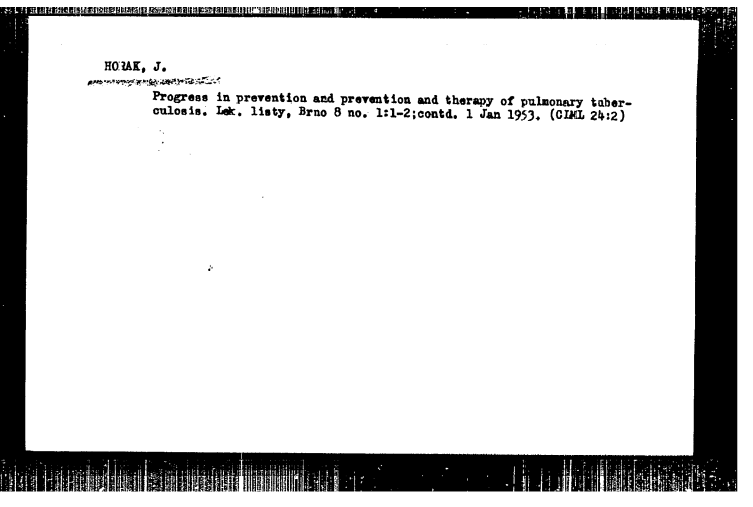
TEN DE LA RELLEGIA DE DEL CONTROL DE LA CONT

HORAK, J.

Further experience with the treatment of tuberculosis with isonicotinic acid hydrazide. Lek. listy, Brno 7 no.24:599-601 15 Dec 1952.

(CLML 23:4)

1. Of Brno District Tuberculosis Hospital.



HORAK. J.

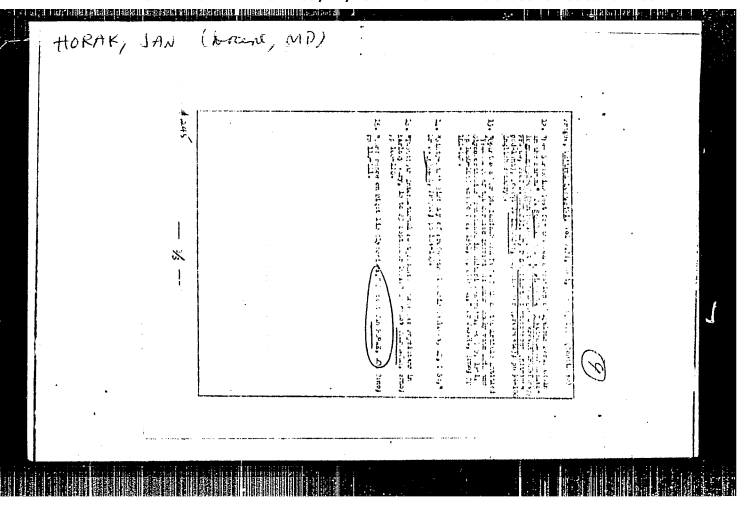
ter a da a transportante de la companya de la comp

Control of tuberculosis according to new progress in the treatment of pulmonary tuberculosis; effect of progress of the treatment of pulmonary tuberculosis in organisation of control of tuberculosis. Iek. listy, Bruo 8 no. 2:48-51; concl. 15 Jan 1953. (CIML 24:2)

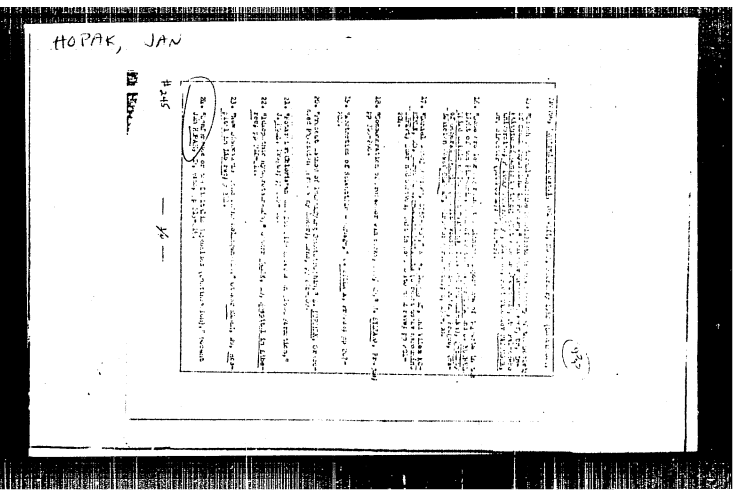
HORAK, Jan, Doc., MUDr., (Brno, Pekarska 39.)

Hypertension. Vnitr. lek., Brno 1 no.1:58-66 Jan 55.

(HYPERTENSION)



"APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618120011-1



HORAK, J., doc. MUDr.; JANULA, J., MUDr.

Pulmonary syphilis. Bratisl. lek. listy 45 no.8:492-498 30 Ap '65

1. Vnitrni oddeleni II. mestske nemocnice v Brne (vedouci: doc. MUDr. J. Horak) a kožni oddeleni II. mestske nemocnice v Brne (vedouci: MUDr. J. Janula).

A TOTAL DESIGNATION AND SECTION AND ASSESSMENT OF THE PARTY OF THE PAR

HORAK, J.

Changes in the blood circulation and respiration following graded exercises in trained and untrained men. Cas. 1ek. cesk. 104 no.8: 216-219 26 F'65.

l. Ustredni vojenska nemocnice v Praze, spertovno lekarske oddelani (vedouci: MUDr. J. Horak).

teri de en la caración en la companyamenta de la caración de la caración de la caración de la caración de la c ACC NR. AP6006014 BWT(m) SOURCE CODE: 02/0053/65/014/004/0278/0278 AUTHOR: Chlebovsky, O.; Praslicka, M.; Horak, J. ORG: Institute of Biology PF UPJS, Kosice (Biologicky ustav PF UPJS); Department of Radiobiology, UEB SAV, Kosice (Radiobiol. odd. UEB SAV) TITIE: Effect of chronic irradiation on the mitotic activity and finding of chromosomal aberrations in the bone marrow of rats [This paper was presented during Biophysical Days, Brno, 11 Jun 64.] SOURCE: Ceskoslovenska fysiologie, v. 14, no. 4, 1965, 278 TOPIC TAGS: animal genetics, bone marrow, rat, radiation biologic effect, mitosis ABSTRACT: Study of the effect of small (0.5, 1, 2.5, 5, or 10 r) daily irradiation doses on the mitotic index. Latter was less of a reliable criterion of irradiation damage than was the ration of individual mitotic phases. Some adaptation mechanisms seemed to operate to slow down, then even reverse changes after name weeks of irradiation. [JPRS] SUB CODE: 06 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 001

CHUCHCHLOVAKIA

ं के में मेरे विकास महिल्लाम होती महिला है।

HAVBANKOVA, V: HORAK, J

Institute for General and Inorganic Chamistry, Technical College for Chamistry (Institut fur allgemeine und anorganische Chamie, Technische Hochschule für Chamie) Pardubice (for both)

Prague, Collection of Exechaslovak (Shemist) Company to 3, March 1966, pp 12 6-1263

*Preparation and phototechnic properties of anti-

CZECHOSLOVAKIA

HORAK, J

College of Chemical Engineering, Prague

Prague, Collection of Czechoslovak Chemical Communications, No 2, February 1967, pp 868-875

"On the reaction of trichloromethanosulphenyl chloride and its derivatives. Part 5: Relation between two structures and reactions of esters, thicesters and amides of trichloromethanosulphenic acid."

HORAK, Janusz, mgr inz.

Effect of temperature on the computation of power losses by the method of peak load power losses. Energetyka Pol 18 no.9: 281-283 S '64

1. Department of Electric Networks, Institute of Power Engineering, Warsaw.